Issue Classific	cation

Application No.	Applicant(s)								
09/890,265	KIRPICHNIKOV ET AL.								
Examiner	Art Unit								
Thomas P. Noland	2856								

					IS	SUECI	ASSIF	ICATIO	NC								
			ORI	GINAL		CROSS REFERENCE(S)											
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	07	3		105	702	168	189										
l)	INTERNATIONAL CLASSIFICATION																
G	0		В	007/34													
G	0	1	N	013/10													
G	0		N	013/16													
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		(As	sistar	nt Examiner) (Da	(A)				Total Claims Allowed: 30								
	(Le	P	Ü	ments Examiner)	<b>より</b> (Date)		mas P. N	loland 4/2 ) (0	Prin	O.G. Print Fig. 6							

Claims renumbered in the same order as presented by applicant						☐ CPA			T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original	Final	Original		Final	Original		Final	Original		Final	Original
	0																	
1	1			31			61		91			121			151			181
2	2			32			62		92			122			152		<u>-</u>	182
18	3			33			63		93			123			153			183
19	4			34			64		94			124			154			184
20	5			35			65		95			125			155			185
21	6			36			66		96 97			126			156 157			186 187
22	7			37			67					127						
23	8			38			68		98		<u> </u>	128			158			188
24	9			39			69		99			129			159			189
3	10		<u> </u>	40			70		100			130			160 161			190 191
4	11			41			71	•	101			131						
5	12			42			72		102		<del> </del>	132			162			192
6	13	* * * * * * * * * * * * * * * * * * *		43			73	<u></u>	103			133			163			193 194
	14			44			74		104			134			164			
9	15			45			75 76		105			135		·	165			195
10	16			46			76 77		106			136			166			196
8	17			47			77		107			137			167			197
11	18			48			78	<u></u>	108			138	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		168			198
12	19			49			79	<del></del>	109			139			169			199
13	20			50		<u> </u>	80	<del></del>	110	1		140			170 171			200
14	21		<u> </u>	51			81		111 112			141			172			202
15	22			52			82		113			142 143			173			203
16	23		<u> </u>	53			83		114		_				174			204
17	24	; , , , , , , ,		54 55			84					144			175		-	205
25	25			55 56			85 86		115			145			176			
26	26			56 57			86		116		<u>-</u>	146			177		<u> </u>	206
27	27		7	57			87		117 118			147			178			207
28	28	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		58		,	88	-				148			179		-	208
29	29			59	4 1 4 1 8 4 4 1 1 4 1 1 1 4 4 1 1 1 1 1 1 1 1 4 4 4 1 1 1 1	-	89		119			149						209
30	30			60			90		120	1.1.1.1.1.1.1.		150			180		$\sim 141$	210